LISTING OF THE CLAIMS

The following listing, if entered, replaces all prior versions of the claims in the present application.

- 1. (Currently Amended) A system comprising:
 - a virtual link bundle comprising a plurality of communication links, wherein
 a first end of each of the communication links is configured to be coupled
 to a first network device:
 - a second end of each of a first one of the communication links is

 configured to be coupled to a first virtual network device sub-unit

 within a virtual network device; and
 - a second end of each of a second one of the communication links is configured to be coupled to a second virtual network device subunit within the virtual network device;
 - the first network device comprises a plurality of ports;
 each of the ports configured to communicate packets with a respective
 client;
 - the first network device is configured to append a header to a packet before sending the packet to the virtual network device via one of the communication links; and
 - the header identifies a one of the ports having received the packet.
- 2. (Original) The system of claim 1, further comprising the first network device, wherein
 - the first network device is configured to select a communication link of the plurality of communication links on which to send a particular packet.
- (Original) The system of claim 2, wherein each packet sent between the virtual network device and the first network device is sent via only a one of the communication links.

- (Canceled)
- (Original) The system of claim 1, further comprising the first virtual network device sub-unit, wherein
 - the first virtual network device sub-unit is configured to identify whether a one of the communication links is coupled to another virtual network device subunit within the virtual network device.
- 6. (Original) The system of claim 1, further comprising the first virtual network device sub-unit and the second virtual network device sub-unit, wherein the first virtual network device sub-unit and the second virtual network device sub-unit are configured to communicate packets with each other via a virtual network device link.
- (Original) The system of claim 1, wherein the communication links are configured to be managed as a single link.
- 8. (Currently Amended) A system comprising:
 - a first virtual network device sub-unit comprising:
 - a first interface; and
 - a controller coupled to the first interface and configured to forward packets received via the first interface, wherein
 - the first interface is identified by a first logical identifier,
 - a second interface is identified by the first logical identifier, an interface bundle comprises the first interface and the second

interface, and

- the second interface is comprised in a second virtual network device sub-unit, and
- the first interface is configured to filter a packet from a packet
 flow being sent via the first interface if the packet was
 received via the virtual network device link.

 (Original) The system of claim 8, further comprising the second virtual network device sub-unit.

10. (Original) The system of claim 9, wherein

the first virtual network device sub-unit is configured to maintain consistent forwarding information with the second virtual network device sub-unit.

11. (Original) The system of claim 10, wherein

the controller is configured to perform control protocol processing for the first interface according to a routing protocol running on the interface bundle,

the controller is configured to provide information generated when performing the control protocol processing to a secondary controller comprised in the second virtual network device sub-unit, and

the secondary controller is configured to use the information to manage the second interface.

12. (Currently Amended) The system of claim 8, wherein

the controller is configured to lookup a destination address of a <u>first</u> packet in a lookup table, and

if the lookup table returns the first logical identifier, the first virtual network device sub-unit is configured to prioritize sending the <u>first</u> packet via the first interface over sending the <u>first</u> packet via the second interface.

13. (Currently Amended) The system of claim 12, wherein

if the lookup table returns the first logical identifier, the first virtual network device sub-unit is configured to send the <u>first</u> packet via the first interface instead of sending the packet via the second interface, unless one or more of the first interface and a link coupled to the first interface are failed.

14. (Original) The system of claim 13, wherein

the first virtual network device sub-unit comprises a plurality of interfaces, more than one of the interfaces are each comprised in the interface bundle, and the more than one of the interfaces comprises the first interface.

15. (Currently Amended) The system of claim 14, wherein

if each respective communication link coupled to the more than one of the interfaces fails, the first virtual network device sub-unit is configured to forward the <u>first</u> packet via the second interface comprised in the second virtual network device sub-unit.

16. (Original) The system of claim 8, wherein

the first virtual network device sub-unit is coupled to the second virtual network device sub-unit by a virtual network device link.

17. (Previously Presented) The system of claim 16, wherein

the first virtual network device sub-unit is configured to learn that a source address of a second packet is behind the first interface, in response to receiving the second packet via the virtual network device link.

18. (Canceled)

19. (Currently Amended) A system comprising:

- a virtual link bundle:
- a first virtual network device sub-unit; and
- a second virtual network device sub-unit, wherein

a first interface of the first virtual network device sub-unit is coupled to the virtual link bundle.

a second interface of the second virtual network device sub-unit is coupled to the virtual link bundle, and

each of the first interface and the second interface is identified by a first logical identifier, and

the first interface is configured to filter a second packet from a packet
flow being sent via the first interface if the second packet was
received via the virtual network device link.

- (Original) The system of claim 19, further comprising:
 a network device coupled to the first virtual network device sub-unit and the second virtual network device sub-unit by the virtual link bundle.
- 21. (Original) The system of claim 20, wherein
 - the network device is configured to use a hash-based load-sharing algorithm to select one of a plurality of communication links comprised in the virtual link bundle, and
 - the network device is configured to send a packet via the selected one of the communication links.
- 22. (Original) The system of claim 19, wherein
 - a primary controller comprised in the first virtual network device sub-unit is configured to perform control protocol processing for the first interface according to a routing protocol running on the virtual link bundle,
 - the primary controller is configured to send information generated by performing the control protocol processing to a secondary controller comprised in the second virtual network device sub-unit, and
 - the secondary controller is configured to use the information to manage the second interface.
- 23. (Original) The system of claim 19, wherein
 - the first virtual network device sub-unit is configured to lookup a destination address of a packet in a lookup table, and
 - if the lookup table returns the first logical identifier, the first virtual network device sub-unit is configured to prioritize sending the packet via the first interface over sending the packet via the second interface.

24. (Original) The system of claim 23, wherein

each of a plurality of interfaces comprised in the first virtual network device subunit is coupled to a respective communication link comprised in the virtual link bundle, and

the interfaces comprise the first interface.

25. (Original) The system of claim 24, wherein

if each respective communication link coupled to the interfaces fails, the first virtual network device sub-unit is configured to send the packet via the second interface comprised in the second virtual network device sub-unit.

26. (Original) The system of claim 23, wherein

the first virtual network device sub-unit is coupled to the second virtual network device sub-unit by a virtual network device link.

27. (Original) The system of claim 26, wherein

the first network device is configured to learn that a source address of a packet is behind the first interface, in response to receiving the packet via the virtual network device link.

28-37. (Canceled)

38. (Currently Amended) A method comprising:

sending a first packet via a first link of a virtual link bundle if a destination identifier associated with the first packet identifies the virtual link bundle; and

sending a second packet via a second link of the virtual link bundle if a
destination identifier associated with the second packet identifies the
virtual link bundle, wherein

a single network device performs both the sending the first packet and the sending the second packet,

the first link is coupled to a first virtual network device sub-unit, and

the second link is coupled to a second virtual network device sub-unit.

39. (Original) The method of claim 38, further comprising:

selecting the first link from a plurality of links comprised in the virtual link

bundle, wherein

the selecting comprises performing a hash-based algorithm.

40. (Original) The method of claim 39, further comprising:

appending a header to the first packet, wherein

the header identifies which port of a plurality of ports received the first packet, and

the sending the first packet via the first link comprises sending the header via the first link.

(Original) A method comprising:

receiving a packet, wherein

a destination identifier for the packet identifies an interface bundle, and the interface bundle comprises a first interface; and

filtering the packet from a packet flow being sent via the first interface if the packet was received via a virtual network device link.

(Original) The method of claim 41, further comprising:

sending the packet via the first interface if the packet was not received via the virtual network device link.

43. (Original) The method of claim 42, further comprising:

maintaining consistency between a lookup table comprised in a first virtual network device sub-unit and a second lookup table comprised in a second virtual network device sub-unit.

44. (Original) The method of claim 42, further comprising

performing control protocol processing for the interface bundle at a primary controller comprised in a first virtual network device sub-unit, wherein the first interface is comprised in the first virtual network device sub-unit.

45. (Original) The method of claim 44, further comprising:

managing a second interface of the second virtual network device sub-unit in response to information generated by the performing the control protocol processing, wherein the second interface is comprised in the interface bundle.

(Original) The method of claim 45, further comprising:

looking up a destination address of a second packet in a lookup table, and if the lookup table returns the destination identifier, sending the sending packet via the first interface of the first virtual network device sub-unit instead of sending the packet via the second interface of the second virtual network device sub-unit.

47. (Original) The method of claim 41, further comprising:

learning that a source address of the packet is behind a local interface, in response to receiving the packet via the virtual network device link.

(Original) A system comprising:

means for sending a first packet via a first link of a virtual link bundle if a destination identifier associated with the first packet identifies the virtual link bundle; and

means for sending a second packet via a second link of the virtual link bundle if a destination identifier associated with the second packet identifies the virtual link bundle, wherein

the first link is coupled to a first virtual network device sub-unit, and the second link is coupled to a second virtual network device sub-unit.

49. (Original) The system of claim 48, further comprising:

means for selecting the first link from a plurality of links comprised in the virtual link bundle, wherein

the selecting comprises performing a hash-based algorithm.

50. (Original) The system of claim 49, further comprising:

means for appending a header to the first packet, wherein

the header identifies which port of a plurality of ports received the first packet, and

the sending the first packet via the first link comprises sending the header via the first link.

51. (Original) A system comprising:

means for receiving a packet, wherein

a destination identifier for the packet identifies an interface bundle, and the interface bundle comprises a first interface; and

means for filtering the packet from a packet flow being sent via the first interface if the packet was received via a virtual network device link.

52. (Original) The system of claim 51, further comprising:

means for sending the packet via the first interface if the packet was not received via the virtual network device link.

53. (Original) The system of claim 52, further comprising:

means for maintaining consistency between a lookup table comprised in a first virtual network device sub-unit and a second lookup table comprised in a second virtual network device sub-unit.

54. (Original) The system of claim 52, further comprising

means for performing control protocol processing for the interface bundle at a primary controller comprised in a first virtual network device sub-unit, wherein

the first interface is comprised in the first virtual network device sub-unit.

- 55. (Original) The system of claim 54, further comprising:
 - means for managing a second interface of the second virtual network device subunit in response to information generated by the performing the control protocol processing, wherein
 - the second interface is comprised in the interface bundle.
- 56. (Original) The system of claim 55, further comprising:
 - means for looking up a destination address of a second packet in a lookup table, and
 - means for sending the sending packet via the first interface of the first virtual network device sub-unit instead of sending the packet via the second interface of the second virtual network device sub-unit if the lookup table returns the destination identifier.
- 57. (Original) The system of claim 51, further comprising: means for learning that a source address of the packet is behind a local interface, in response to receiving the packet via the virtual network device link.
- 58. (Original) A computer readable medium comprising program instructions executable to:
 - send a first packet via a first link of a virtual link bundle if a destination identifier associated with the first packet identifies the virtual link bundle; and
 - send a second packet via a second link of the virtual link bundle if a destination identifier associated with the second packet identifies the virtual link bundle, wherein
 - the first link is coupled to a first virtual network device sub-unit, and the second link is coupled to a second virtual network device sub-unit.
- 59. (Original) The computer readable medium of claim 58, wherein the program instructions are further executable to:

select the first link from a plurality of links comprised in the virtual link bundle, wherein

selecting the first link from the plurality of links comprises performing a hash-based algorithm.

60. (Original) The computer readable medium of claim 59, wherein the program instructions are further executable to:

append a header to the first packet, wherein

the header identifies which port of a plurality of ports received the first packet, and

sending the first packet via the first link comprises sending the header via the first link.

 (Original) A computer readable medium comprising program instructions executable to:

detect reception of a packet, wherein

a destination identifier for the packet identifies an interface bundle, and the interface bundle comprises a first interface; and

filter the packet from a packet flow being sent via the first interface if the packet
was received via a virtual network device link.

62. (Original) The computer readable medium of claim 61, wherein the program instructions are further executable to:

send the packet via the first interface if the packet was not received via the virtual network device link.

63. (Original) The computer readable medium of claim 62, wherein the program instructions are further executable to:

maintain consistency between a lookup table comprised in a first virtual network device sub-unit and a second lookup table comprised in a second virtual network device sub-unit. 64. (Original) The computer readable medium of claim 62, wherein the program instructions are further executable to:

perform control protocol processing for the interface bundle at a primary controller comprised in a first virtual network device sub-unit, wherein the first interface is comprised in the first virtual network device sub-unit.

65. (Original) The computer readable medium of claim 64, wherein the program instructions are further executable to:

manage a second interface of the second virtual network device sub-unit in response to information generated by performing the control protocol processing, wherein the second interface is comprised in the interface bundle.

66. (Original) The computer readable medium of claim 65, wherein the program instructions are further executable to:

look up a destination address of a second packet in a lookup table, and
if the lookup table returns the destination identifier, send the sending packet via
the first interface of the first virtual network device sub-unit instead of
sending the packet via the second interface of the second virtual network
device sub-unit

67. (Original) The computer readable medium of claim 61, wherein the program instructions are further executable to:

learn that a source address of the packet is behind a local interface, in response to detecting reception of the packet via the virtual network device link.